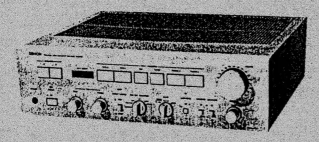
DENON

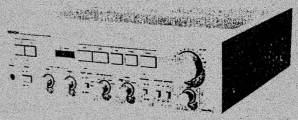
Hi-Fi Pre-Main Amplifier

SERVICE MANUAL MODEL PMA-770/750

SOLID STATE
PRE MAIN AMPLIFIER



PMA-770



PMA-750

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NIPPON COLUMBIA CO., LTD.

SPECIFICATIONS

PMA-770

POWER AMPLIFIER SECTION

Circuit Type: Rated Output Power: All stage direct DC servo circuit

Both channel drive

20 Hz to 20 kHz 100 W + 100 W (DIN, U.K., EUROPE, U.S.A.)

1 kHz (4 ohm Load) 150 W + 150 W (DIN, U.K., U.S.A.)

1 kHz (4 ohm Load) 50 W + 50 W (IEC)

(Subject to change by temperature test) **Total Harmonic Distortion:**

47 k ohm

0.008% (20 Hz - 20 kHz at -3 dB rated output 8 ohm Load) 0.02% (20 Hz - 20 kHz at rated output 8 ohm Load) (U.S.A.) Below 7 kHz / 60 Hz : 1/4 0.002% (at amplitude output

equivalent to rated output)

Output Band Width: 5 Hz - 100 kHz (IHF THD 0.035%)

1 Hz - 250 kHz +0 dB (at 1 W output) Transmission Characteristics: Input Sensitivity: 150 mV

Input Impedance: Output Impedance:

Intermodulation Distortion:

0.08 ohm (1 kHz)

Output Terminals:

Speaker: A and B Load 4 - 16 ohm A + B Load 8 - 16 ohm Headphone/Stereo headphone

EQUALIZER AMPLIFIER SECTION

Equalizer Amplifier Output:

Maximum Output: 10 V (at 47 k ohm Load)

Rated Output: 150 mV

Total harmonic wave distortion: below 0.002%

(at 1 kHz, 8 V output)

Input Sensitivity/Input Impedance:

PHONO-1, 2 MM 2.5 mV MC 125 µV 100 ohm

TUNER 150 mV

47 k ohm AUX, TAPE 150 mV 47 k ohm

RIAA Deviation: PHONO-1,-2 MM within ±0.2 dB (20 Hz - 100 kHz) within ±0.2 dB (20 Hz - 100 kHz)

OVERALL CHARACTERISTICS SN Ratio (IHFA Network):

PHONO-1,-2 MM 90 dB (input terminals short-circuited

for 2.5 mV input)

MC 73 dB (input terminals short-circuited

for 250 uV input)

TUNER, TAPE, AUX:

110 dB (input terminals short-circuited)

Tone Control Adjustable Range:

100 Hz ±8 dB BASS TREBLE 10 kHz ±8 dB SUBSONIC 18 Hz, 6 dB/oct

Loudness Characteristics:

Low frequency 100 Hz + 7 dB High frequency 10 kHz + 6 dB

AC OUTLET:

SWITCHED x 2, 100 W (Total) UNSWITCHED x 1, 250 W

(For U.S.A. and Canada) POWER SOURCE:

Filtering Characteristics:

Germany and France AC 220 V, 50 Hz; U.K. AC 240 V, 50 Hz;

POWER CONSUMPTION:

U.S.A. AC 120 V, 60 Hz; Hong Kong AC 200V, 50 Hz 270 W (U.S.A.); 400 W (IEC); 290 W (Hong Kong);

DIMENSIONS:

800 W Maximum Output 434 mm (W) x 132 mm (H) x 407 mm (D)

(including rubber feet, control knobs, and terminals)

WEIGHT:

Design and specifications are subject to change without prior notice.

NOTE: The following code correspond to the appropriate models.

E2 for Enrope EF for France, EK for U.K., E3 for U.S.A., E3 for Canada and E1 for Hong Kong, Singapore. This Service Manual is prepared based on PMA-770 E2.

SPECIFICATIONS

PMA-750

POWER AMPLIFIER SECTION

Total Harmonic Distortion:

Circuit Type: Rated Output Power: All stage direct DC servo circuit

Both channel drive

20 Hz to 20 kHz 80 W + 80 W (DIN, U.K., EUROPE, U.S.A.) (8 ohm Load)

1 kHz (4 ohm Load) 100 W + 100 W (DIN, U.K., U.S.A.)

1 kHz (4 ohm Load) 50 W + 50 W (IEC)

(Subject to change by temperature test)

0.008% (20 Hz - 20 kHz at -3 dB rated output 8 ohm Load) 0.02% (20 Hz - 20 kHz at rated output 8 ohm Load) (U.S.A.) Below 7 kHz / 60 Hz : 1/4 0.002% (at amplitude output

Intermodulation Distortion: equivalent to rated output)

Output Band Width: 5 Hz - 100 kHz (IHF THD 0.035%)

Transmission Characteristics: Input Sensitivity:

1 Hz - 250 kHz +0 dB (at 1 W output) 150 mV 47 k ohm

Input Impedance: Output Impedance:

0.08 ohm (1 kHz) Speaker: A and B Load 4 - 16 ohm

A + B Load 8 - 16 ohm

Headphone/Stereo headphone

EQUALIZER AMPLIFIER SECTION

Input Sensitivity/Input Impedance:

Equalizer Amplifier Output:

Output Terminals:

Maximum Output: 10 V (at 47 k ohm Load)

Rated Output: 150 mV

Total harmonic wave distortion: below 0.002%

(at 1 kHz, 8 V output)

PHONO MM 2.5 mV 47 k ohm

MC 125 μV 100 ohm TUNER 150 mV 47 k ohm AUX, TAPE 150 mV 47 k ohm

RIAA Deviation: PHONO MM within ±0.2 dB (20 Hz - 100 kHz)

MC within ±0.2 dB (20 Hz - 100 kHz)

OVERALL CHARACTERISTICS

SN Ratio (IHFA Network):

PHONO MM 88 dB (input terminals short-circuited

for 2.5 mV input)

MC 72 dB (input terminals short-circuited

for 250 µV input)

TUNER, TAPE, AUX:

110 dB (input terminals short-circuited)

Tone Control Adjustable Range:

BASS 100 Hz ±8 dB TREBLE 10 kHz ±8 dB Filtering Characteristics: SUBSONIC 18 Hz, 6 dB/oct Loudness Characteristics:

Low frequency 100 Hz + 7 dB High frequency 10 kHz + 6 dB

AC OUTLET:

POWER CONSUMPTION:

(For U.S.A. and Canada)

SWITCHED x 2, 100 W (Total) UNSWITCHED x 1, 250 W

POWER SOURCE: Germany and France AC 220 V, 50 Hz; U.K. AC 240 V, 50 Hz;

U.S.A. AC 120 V, 60 Hz; Hong Kong AC 200V, 50 Hz 230 W (U.S.A.); 400 W (IEC); 200 W (Hong Kong); 680 W Maximum Output

DIMENSIONS:

WEIGHT:

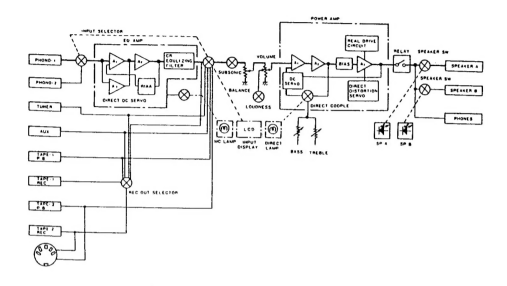
434 mm (W) x 132 mm (H) x 407 mm (D)

(including rubber feet, control knobs, and terminals)

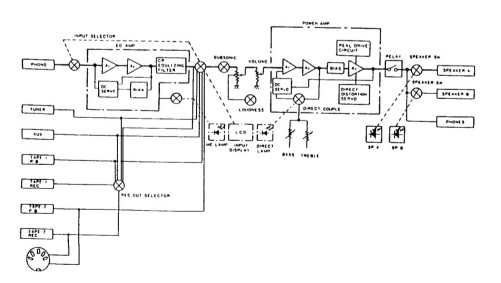
Design and specifications are subject to change without prior notice.

BLOCK DIAGRAM

PMA-770

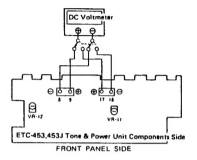


PMA-750



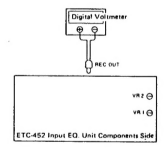
METHOD OF ADJUSTMENT

Schematic View of Tone Power for ETC-453 (PMA-770), ETC-453J (PMA-750)

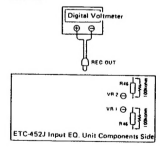


Schematic View for Input and Equalizer for ETC-452 (PMA-770), ETC-452J (PMA-750)

PMA-770



PMA-750



Adjustment of Idling Current (ETC-453, ETC-453J)

- Keep the unit away from direct wind blown by an air-conditioner and an electric fan. Keep the unit under normal conditions. Adjust the range of ambient temperature to 15 30°C.
- 2. Set the following switches as follows;
 - · POWER (power switch) to off
 - VOLUME (volume control) to -∞ (min.)
 - DIRECT COUPLE (direct switch) to DIRECT
 - SPEAKER (speaker terminal) to no load (a speaker and a dummy resistor are not connected)

Adjustment

- Remove the top cover and turn the variable resistors VR11 and VR12 of ETC-453 and ETC-453J (tone and power unit) in the clockwise direction until they stop. Connect a DC voltmeter between the negative terminal 9 and the positive terminal 8, and between the positive terminal 17 and the negative terminal 18.
- Connect the power source cord to an AC outlet. Turn on the power switch. Turn the variable resistors UR11 and UR12 in the counterclockwise direction within one minute. Preset adjust the voltages at the respective test points as follows:
 - · PMA-770 15 ± 2 mV
 - PMA-750 11 ± 2 mV
- Set the variable resistors VR11 and VR12 2 to 3 minutes after the presetting as follows:
 - PMA-770 19 ± 1 mV
 - PMA-750 13 ± 1 mV

Adjustment of ETC-452 and ETC-452J

Preparation

- 1. Insert the short pin into the "phono" input terminal.
- Connect a digital voltmeter between the "REC" output terminals (LCH and RCH), the output voltage at the digital voltmeter must be 0.01 1 mV (DC).
- Connect a resistor of 100 k ohms (1/4 W) between the resistors R45 and R46 of 10 M ohms of the unit in order to make measurement easy (only for PMA-750).
- Set the RECOUT SELECTOR to the "phono" position and set the volume control to -∞ (\(\sigma\) min.).

Adjustment

 Turn on the power switch. After two minutes, perform the following procedures.

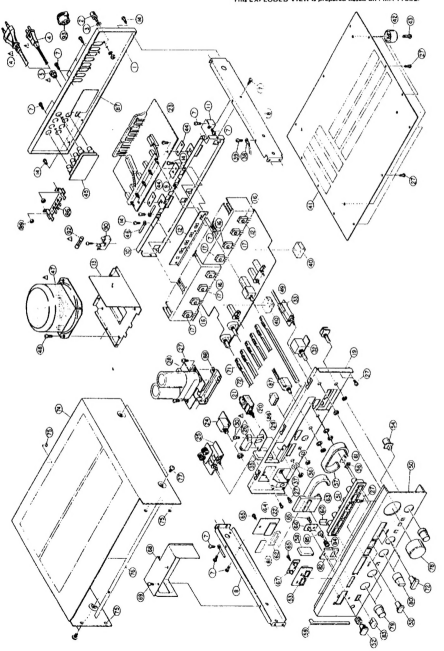
PMA-770, PMA-750

- Adjust the variable resistor 1 (semi-fixed resistor of 100 k ohms) so that the output for LCH at the digital voltmeter reads less than 0.5 V (DC).
- Adjust the variable resistor 2 (semi-fixed resistor of 100 k ohms) so that the output for RCH at the digital voltmeter reads less than 0.5 V (DC).

EXPLODED VIEW OF CHASSIS AND CABINET

Means important safety item, which must be replaced, when necessary, by a part specified or meeting the specification by the manufacturer.

This EXPLODED VIEW is prepared based on PMA-770E2.



EXPLODED VIEW OF PARTS LIST

• (PMA-770)

Note: 1. See addendum list below for the parts with asterisk (+) on the Ref. No. and the other parts not included in this list.
2. The list is prepared based on E2.
3. • Mark same as PMA-750E2.

• M	ark	same	as PM	A-750	E2.

Ref. No.	Part No.	Part Name & Descriptions	Ref. No.	Part No.	Part Name & Descriptions
• 1	1050460000	BACK PANEL	52 •	1130291102	PUSH KNOB (SP)
2 •	2050071016	TERMINAL ASS'Y	53 ●	1460432107	PANEL BUSH (SP)
3 •	4770018001	WASHER	54 •	1130306000	PUSH KNOB (LOUDNESS) ASS'Y
▲74 美國	型2062002031章	AC CORD	55	-	_
A 5	進4450020005中	CORD BUSH 3	56	1430224002	LENS
· A :6	Marie Contract	1944年1月1日 1945年1945年1945年1	57 •	4610155011	BLIND
7 •	4730354035	TAPPING SCREW (2)3×8 MFN1B	58 •	4610155024	BLIND
8 •	4120733224	SIDE CHASSIS	59 •	4610155040	BLIND
9 •	4410355008	HOLD PLATE	60	1250015006	BLIND SHEET (B)
10 •	4110320113	MAIN CHASSIS	61	1430240002	FILTER
11 •	4120965018	SUPPORT BRACKET	62 •	1430230009	WINDOW PLATE
12 •	4410353000	SHEET	63 •	1430228008	WINDOW
13 •	4110333003	TRANS CHASSIS ASS'Y	64	ETC-0454B3	LCDUNIT
14 •	4770064107	FIXING SCREW	65 •	4770096007	PUSH RIVET
15 •	4170153100	POWER RADIATOR	66	ETC-0454B5	POWER LED UNIT
16	2710150028	TRANSISTOR 2SA1146(R)/(O)	67	ETC-0454B4	SPEAKER LED UNIT
17	2730298023	TRANSISTOR 2SC2706(R)/(O)	68	4120988008	LAMP COVER
18 •	4700012022	CROSS PAN SCREW WITH W.S.W	69	4470052009	FIX. SCREW
	1	3x12	70 •	4120962008	CONNECTING BRACKET
19 •	4110321206	FRONT CHASSIS	71 •	4630274066	SPRING
1000	21242630223	PUSH SWITCH CONTROL 450 V	72 •	1130290103	PUSH KNOB (INPUT)
22 •	2538003014.5	ECEHAMIC CAP 0.00474F8450.V	73 •	1130291102	PUSH KNOB (SP)
22.	4700009006	CROSS PAN SCREW WITH S. WASHER 3×6	74 •	1020128000	TOP COVER
*23	ETC-045281	INPUT & EQ. UNIT	75 •	1040034006	STOPPER
*24	ETC-045282	HEADPHONE JACK UNIT	76 •	1220069008	SPACER
*25	ETC-045283	SPEAKER SWITCH UNIT	77 •	4734801005	TAPPING SCREW (TRUS) 4×8 KNOB
26	1430229007	L.C.D. LENS	78 • 79 •	1120265203	KNOB (A)
27 •	4730354019	TAPPING SCREW (2)3×8	80	1120359106 1120360001	KNOB (B)
28	ETC-0454B1	RECT & LCD UNIT	81 •	1430354019	COLOR PLATE
29	ETC-0454B2	LAMPUNIT	82 •	1460430109	PANEL BUSH (POWER)
30 •	4730358015	TAPPING SCREW (2)3×14	83 •	1130171222	PUSH KNOB ASS'Y
31	ETC-04531	TONE & POWER UNIT	84 •	4630220007	SPRING
32	ETC-04532	VOLUME UNIT	85 •	1190041002	STOPPER
33	ETC-04533	CARTRIDGE SW UNIT	86 •	2050089008	7P W TERMINAL
34 •	2120197008	ROTARY REMOTE	87 •	4150088004	INSULATING SHEET
35	4610155037	BLIND	88 •	4700042005	CROSS PAN SCREW WITH S.
36 ●	1250014007	BLIND SHEET (A)		1100012000	WASHER 3x8 (BLACK)
37 ●	4150208004	INSULATING SHEET	89 •	4756008008	NUT ø3
38 •	2030176106	WIRE ASS'Y	90 •	2020013004	FUSE HOLDER
39 ◆	4700044005	TAPPING SCREW WITH W. 3x8	91 •	5130159185	FUSE LABEL
40 •	4610157080	CUSHION	92 •	2061015087	FUSE (4A)
41 •	1050450007	BOTTOM COVER	93 •	2038084009	5P CONNECTOR (DIN)
42 •	1048001002	FOOT	94 •	2412156003	CARBON FILM RESISTOR
43 •	4730355018	TAPPING SCREW (2)3×10			470 k ohm
44 •	4150197005	INSULATING SHEET	95 ◆	4630274024	SPRING
*45	ETC-045284	SPEAKER TERMINAL UNIT	BACKIN	C P ACCCCCODI	CO () A CARNO COCO MICHI
46 •	EP-6214	CORD HOLDER	FACKIN	G & ACCESSORI	ES (not included EXPLODED VIEW)
14.00 41 MM	異 2335241202 :	POWER TRANS	a •	5040064001	CABINET SHEET
48	4730454032	TAPPING SCREW (2)4×8 (BLACK)	b •	5030301101	CUSHION
49 •	4350052018	FLEXIBLE SLIDER	*c	5010755049	CARTON CASE
50	1440912003	FRONT PANEL	d	5110994001	INST. MANUAL
51	1460433106	PANEL BUSH (INPUT)			

ADDENDUM LIST

Ref. No.	Part Name & Descriptions	Part No.					
	Tart Hame & Descriptions	E1 for Hong Kong	EK for U.K.	E3 for U.S.A.			
1	BACK PANEL	1050462008					
	AC CORD	2006031026	CONTRACTOR!	ALTERIOR DESCRIPTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRE	CONTROL OF STREET		
	CORD BUSH	通過 MD-3802 会に			FILE CONTRACTOR		
₹0 ₩	AC OUTLETS	2033909008		THE TAX AND THE	16		
Δ· 20 🛊	PUSH SWITCH TO THE STATE OF			TO COLUMN TO SERVICE OF THE PARTY OF THE PAR			
3.773.512話	CAPACITOR	公認 2538003014 金属		CALLE CO	23.35		
23	INPUT & EQUNIT	ETC-0452D1					
24	HEADPHONE JACK UNIT	ETC-0452D2					
25	SPEAKER SWITCH UNIT	ETC-0452D3					
45	SPEAKER TERMINAL UNIT	ETC-0452D4					
经国际4/数	POWER TRANS.	塔爾羅 2335304107 開發	The state of the s		Carrier Carrier		
TATORTO TA	VOLTAGE SEL. SWITCH AND COLOR	F5W 0100100000 1000					
97	CROSS PAN SCREW 3x6 (BLACK)		STATE OF THE PROPERTY OF THE PARTY OF THE PA	ACAD METERING.	LAND CONTRACTOR		
		4711303034					
	PACKING & ACCESSORIES (not inc	luded EXPLODED VIEW	}				
c	CARTON CASE	5010755049					

EXPLODED VIEW OF PARTS LIST

• (PMA-750)

Note: 1. See addendum list below for the parts with asterisk (*) on the Ref. No. and the other parts not included in this list.
2. The list is prepared based on E2.
3. • Mark same as PMA-770E2.

			3. • Mark same as PMA-770E2,				
Ref. No.	Part No.	Part Name & Descriptions	Ref. No.	Part No.	Part Name & Descriptions		
• 1	1050459008	BACK PANEL	52 •	1130291102	PUSH KNOB (SP)		
2 •	2050071016	TERMINAL ASS'Y	53 •	1460432107	PANEL BUSH (SP)		
3 •	4770018001	WASHER	54 •	1130306000	PUSH KNOB (LOUDNESS) ASS'Y		
• Д. 4	2062002031	AC CORD	55	-			
★ 5	4450020005	CORD BUSH	56	-	_		
	-	[15] - 15] [17] [17] [17] [17]	57 •	4610155011	BLIND		
7 •	4730354035	TAPPING SCREW (2)3×8 MFN1B	58 •	4610155024	BLIND		
8 •	4120733208	SIDE CHASSIS	59 •	4610155040	BLIND		
9 •	4410355008	HOLD PLATE	60	_	-		
10 •	4110320100	MAIN CHASSIS	61	_	_		
11 •	4120965005	SUPPORT BRACKET	62 •	1430230009	WINDOW PLATE		
12 •	4410353000	SHEET	63 •	1430228008	WINDOW		
13 •	4110334002	TRANS CHASSIS ASS'Y	*64	ETC-0454K3	LCDUNIT		
14 •	4770064107	FIXING SCREW	65 •	4770096007	PUSH RIVET		
15 •	4170156000	POWER RADIATOR	*66	ETC-0454K5	POWER LED UNIT		
16	2710143022	TRANSISTOR 2SA1187(0)/(Y)	*67	ETC-0454K4	SPEAKER LED UNIT		
17	2730243025	TRANSISTOR 2SC2838(O)/(Y)	*68	ETC-0454K6	LED UNIT		
18 •	4700012022	CROSS PAN SCREW WITH W.S.W.	*69	ETC-0454K7	LED UNIT		
		3x12	70 •	4120962008	CONNECTING BRACKET		
19 •	4110321206	FRONT CHASSIS	71 •	4630274066	SPRING		
• 1 20 •	2124263022	PUSH SWITCH PROPERTY AND THE	72 •	1130290103	PUSH KNOB (INPUT)		
• 1 21 •	2538003014	CERAMIC CAP. 0.00474F 450 W	73 •	1130291102	PUSH KNOB (SP)		
22 •	4700009006	CROSS PAN SCREW WITH S.	74 •	1020128000	TOP COVER		
		WASHER 3x6	75 •	1040034006	STOPPER		
*23	ETC-0452K1	INPUT & EQ. UNIT	76 •	1220069008	SPACER		
*24	ETC-0452K2	HEADPHONE JACK UNIT	77 •	4734801005	TAPPING SCREW (TRUS) 4x8		
*25	ETC-0452K3	SPEAKER SWITCH UNIT	78 •	1120265203	KNOB		
26	1430229010	L.C.D. LENS	79 •	1120359106	KNOB (A)		
27 •	4730354019	TAPPING SCREW (2)3x8	80	1120374000	KNOB (C)		
*28	ETC-0454K1	RECT & LCD UNIT	81 •	1430354019	COLOR PLATE		
*29	ETC-0454K2	LAMP UNIT	82 •	1460430109	PANEL BUSH (POWER)		
30 •	4730358015	TAPPING SCREW (2)3x14	83 •	1130171222	PUSH KNOB ASS'Y		
31	ETC-0453J1	TONE & POWER UNIT	84 •	4630220007	SPRING		
32	ETC-0453J2	VOLUME UNIT	85 •	1190014002	STOPPER		
33	ETC-0453J3	CARTRIDGE SW UNIT	86 •	2050089008	7P W TERMINAL		
34 •	2120197008	ROTARY REMOTE	87 •	4150088004	INSULATING SHEET		
35	-	-	88 •	4700042005	CROSS PAN SCREW WITH		
36 •	1250014007	BLIND SHEET (A)		4700042005	S. WAHSER 3×8 (BLACK)		
37 •	4150208004	INSULATING SHEET	89 •	4756008008	NUT \$3		
38 •	2030176106	WIRE ASS'Y	90 •	2020013004	FUSE HOLDER		
39 •	4700044005	TAPPING SCREW WITH W 3x8	91 •	5130159185	FUSE LABEL		
40 •	4610157080	CUSHION	92 •	2061015087	FUSE (4A)		
41 •	1050450007	BOTTOM COVER	93 •	2038084009	5P CONNECTOR (DIN)		
42 •	1048001002	FOOT	94 •	2412156003	CARBON FILM RESISTOR		
43 •	4730355018	TAPPING SCREW (2)3×10			470 k ohm		
44 •	4150197005	INSULATING SHEET	95 •	4630274024	SPRING		
*45	ETC-0452K4	SPEAKER TERMINAL UNIT					
46 •	EP-6214	CORD HOLDER		PACKIN	G ACCESSORIES		
• 147	2335344002	POWER TRANS	8 •	5040064001	CABINET SHEET		
*48	4730454032	TAPPING SCREW (2)4x18 (BLACK)	b •	5030301101	CUSHION		
49 •	4350052018	FLEXIBLE SLIDER	· c	5010755036	CARTON CASE		
50 51	1440928000	FRONT PANEL	d	5110994001	INST. MANUAL		
	1460455003	PANEL BUSH (INPUT)		0110001001			

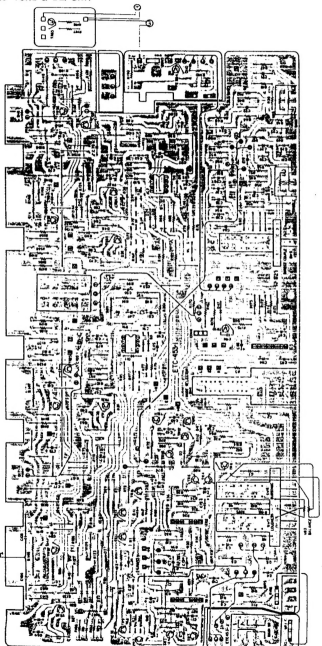
ADDENDUM LIST

		Part No.					
Ref. No.	Part Name & Descriptions	E1 for Hong Kong	EK for U.K.	E3 for U.S.A.			
1 4 4 4 5 A 6 20 A 21 23 24	BACK PANEL AC CORD CORD BUSH AC OUTLET PUSH SWITCH CAPACITOR INPUT & EQ. UNIT HEADPHONE JACK UNIT	1050459008 2062020000 MD-2982H 2124263022 2538003014 ETC-0452K1 ETC-0452K2	1050461009 #2006031026 MD-3802 2033909008 #2124263022 2538003014 ETC-0452M1				
25 28 29 45 47 48 64 66	SPEAKER SWITCH UNIT RECT & LCD UNIT LAMP UNIT SPEAKER TERMINAL UNIT POWER TRANS TAPPING SCREW LCD UNIT POWER TERMINAL UNIT	4700031016 ETC-0454K3 ETC-0454K5	ETC-0452M3 ETC-0454M1 ETC-0454M2 ETC-0452M4 IV 2335343003 IV 4730454032 ETC-0454M3 ETC-0454M5	Man dler - Sweller	কিচলকাট		
67 68 69 2∆ 96 97 98	CROSS PAN SCREW 3×6 (BLACK) WATTAGE LABEL	5130683004	ETC-0454M4 ETC-0454M6 ETC-0454M7 #2120186008		eja-well o		
99 100 101 102 103 104 105	VOLTAGE LABEL BLIND SHEET WIRE ASS'Y EARTH LABEL TOOTH WASHER \$3 CAUTION CARD TOOTH WASHER \$4	5130362008 5130348006 2030176151 5130140000 4753001051 5130364006 4753100004	- - - - -				
	PACKING & ACCESSORIES (not inc	luded EXPLODED VIEW)	1	1		
c e f	CARTON CASE IMPORTANT LABEL GUARANTEE CARD	5010755036 5130372001 5150230000	5010755036 				

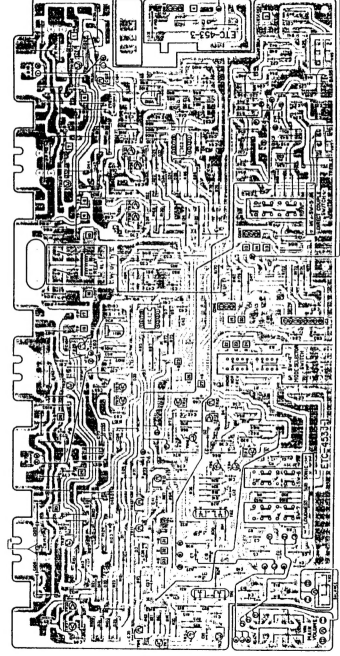
PRINTED WIRING BOARD PATTERNS AND PARTS LIST

• For PMA-770

ETC-453 TONE & EQ. UNIT



• For PMA-750 ETC-453J TONE & EQ. UNIT



ETC-453 & ETC-453J TONE & EQ. UNIT PARTS LIST

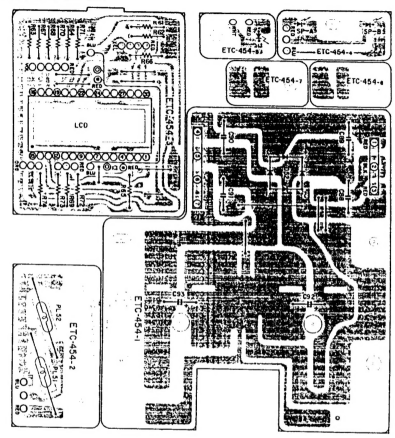
Ref. No.	Part No.	Part Name	& Descriptions	Ref.	Part No.	Part Name & Descriptions
		SEMICONDUCTOR	S	1		RESISTORS
IC001	2630118001	NJM4560D	INTEGRATED CIRCUIT	11		(not included Carbon Film ±5%, %W Type)
10002	2630118001	NJM4560D	INTEGRATED CIRCUIT	VR001	2110257000	VARIABLE RESISTOR 55 k ohm MAIN
IC005 TR001	2630102004	HA12002	INTEGRATED CIRCUIT	VR003	2110311001	VARIABLE RESISTOR 100 k ohm RAL ANCI
indo	2750024033	μPA68H(L)/(H)	FIELD EFFECT		2110246011	VARIABLE RESISTOR 100 k ohm BASS
TR002	2750024033	#PA68H(L)/(H)	TRANSISTOR FIELD EFFECT		2110253004	
1		- House	TRANSISTOR	VROTE	2116025058 2 2116025058	
TR003		2SC1841(F)/(E)	TRANSISTOR	8013	2412314007	
TR004		2SC1841(F)/(E)	TRANSISTOR	R014	2412314007	100 ohm ±5% %W CARBON FILM
TR005	2730235020 2730235020	2SC1841(F)/(E)	TRANSISTOR	R015	2412320017	8.2 k ohrn 12% %W CARBON FILM
TR007		2SC1841(F)/(E) 2SA916(L)	TRANSISTOR	R016	2412320017	8.2 k ohrn ±2% ¼W CARBON FILM
TR008	2710110000	2SA916(L)	TRANSISTOR TRANSISTOR	R017	2412320017	8.2 k ohm ±2% %W CARBON FILM
TR009	2710110000	25A916(L)	TRANSISTOR	R018	2412320017	
TR010	2710110000	2SA916(L)	TRANSISTOR	R020	2412314010	
TR011		2SC1941(L)	TRANSISTOR	R021	2412314010	
TR013	2740060007	2SC1941(L) 2SD667A(C)	TRANSISTOR	R022	2412314010	390 ohm ±5% %W CARBON FILM
TR014	2740060007	2SD667A(C)	TRANSISTOR TRANSISTOR	R031	2422007003	20 M ohm ±10% %W CARBON COMPOSIT
TR015	2720053005	2SB647A(C)	TRANSISTOR	R032	2422007003	The state of the control of the cont
TR016	2720053005	2SB647A(C)	TRANSISTOR	R036	2412314036	
TR025		2SC1815(BL)	TRANSISTOR	R065	2440051028	750 ohm ±5% %W CARBON COMPOSIT 6.8 k ohm ±5% 1W METAL OXIDE FILM
TR031	2730193015 2730111063	2SC1815(BL)	TRANSISTOR	R066	2440051028	
	2730111063	2SC1213(D)/(C) 2SC1213(D)/(C)	TRANSISTOR	R067	2412313008	100 ohm ±2% ¼W CARBON FILM
TR033	2710040073	2SA673A(D)/(C)	TRANSISTOR	R068	2412313008	100 ohm ±2% ¼W CARBON FILM
TR034	2710040073	2SA673A(D)/(C)	TRANSISTOR	R069	2412313008	
TR035	2730199027	2SC2238(Y)/(O)	TRANSISTOR	R070	2412313008	
TR036	2730199027	2SC2238(Y)/(O)	TRANSISTOR	R072	2440025025	The state of the s
TR037		2SA968(Y)/(O)	TRANSISTOR	R073	2440025025	47 ohm ±5% 1W METAL OXIDE FILM 47 ohm ±5% 1W METAL OXIDE FILM
TR050		2SA968(Y)/(O) 2SC1815(Y)/(GR)	TRANSISTOR	R074	2440025025	47 ohm ±5% 1W METAL OXIDE FILM
TR054	2710102005	2SA1015(Y)	TRANSISTOR TRANSISTOR	R077	2412314023	470 ohm ±5% %W CARBON FILM
TR065	2730177007	2SC1626(Y)	TRANSISTOR	R078	2412314023	The state of the s
D001	2760171028	HV-23G(YW)	DIODE	R079 R080	2412312003 2412312003	
D002	2760171028	HV-23G(YW)	DIODE	R085	2440046020	1 k ohm ±5% ¼W CARBON FILM 2.7 k ohm ±5% 1W METAL OXIDE FILM
D04	2760216019	KB-265 KB-265	DIODE	R086	2440046020	
D05	2760049008	152076	DIODE	R087	2440046020	2.7 k ohm ±5% 1W METAL OXIDE FILM
D06	2760049008	152076	DIODE	R088	2440046020	2.7 k ohm ±5% IW METAL OXIDE FILM
D007	2760049008	1S2076	DIODE	F107	2412313053 2412313053	1 k ohm ±2% %W CARBON FILM
D008	2760049008	1\$2076	DIODE	R111	2412322015	
D012	2760224001	HZ-30	CIODE	R112	2412322015	82 ohm ±5% %W CARBON FILM 82 ohm ±5% %W CARBON FILM
D017	2760224001 2760049008	HZ-30 1\$2076	DIODE	R115	2412313053	1 k ohm ±2% %W CARBON FILM
D018	2760049008	1\$2076	DIODE	R116	2412313053	1 k ohm ±2% %W CARBON FILM
D019	2760049008	182076	DIODE	R121	2440107024	5.6 k ohm ±5% 2W METAL OXIDE FILM
D020	2760049008	1S2076	DIODE	R123	2440107024 2440107024	5.6 k ohm 15% 2W METAL OXIDE FILM 5.6 k ohm 15% 2W METAL OXIDE FILM
D021	2760049008	152076	DIODE	R124	2440107024	5.6 k ohm ±5% 2W METAL OXIDE FILM 5.6 k ohm ±5% 2W METAL OXIDE FILM
0023	2760049008 2760049008	1\$2076 1\$2076	DIODE	R125	2440041025	1 k ohm ±5% 1W METAL OXIDE FILM
D024	2760049008	152076	DIODE	R126	2440041025	1 k ohm ±5% 1W METAL OXIDE FILM
D025	2760049008	152076	DIODE	R127	2440041025	1 k ohm ±5% 1W METAL OXIDE FILM
D026	2760049008	1S2076	DIODE	R129	2440041025 2410219007	1 k ohm ±5% 1W METAL OXIDE FILM 27 k ohm ±5% %W CARBON FILM
D027	2760049008	1\$2076	DIODE	R130	2410219007	27 k ohm ±5% %W CARBON FILM 27 k ohm ±5% %W CARBON FILM
D028	2760049008 2760049008	152076 152076	DIODE	R131	2412313095	120 ohm ±2% %W CARBON FILM
D030	2760049008	1\$2076	DIODE	R132	2412313095	120 ohm ±2% %W CARBON FILM
D031	2760049008	152076	DIODE	R133	2412313095	120 ohm ±2% %W CARBON FILM
D032	2760049008	152076	DIODE	R134	2412313095	120 ohm ±2% %W CARBON FILM
D033	2760049008	1\$2076	DIODE	R136	2440013024	4.7 ohm ±5% 1W METAL OXIDE FILM
D034 D035	2760049008	152076	DIODE	R137	2440013024	4.7 ohm ±5% 1W METAL OXIDE FILM 4.7 ohm ±5% 1W METAL OXIDE FILM
	2760049008 2760049008	152076	DIODE	R138	2440013024	4.7 ohm ±5% 1W METAL OXIDE FILM
	2760049008	1S2076 1S2076	DIODE	A139	2412315035	33 dhm 12% XW CARBON FILM
D038	2760049008	152076	DIODE	R140	2412315035	33 ohm ±2% %W CARBON FILM
D039	2760221004	HZ-36	DIODE	R141	2412315035	33 ohm ±2% %W CARBON FILM
	2760221004	HZ-36	DIODE	R143	2412315035 2412315035	33 ohm ±2% XW CARBON FILM
D041 D042	2760049008	152076	DIODE	F144	2412315035	33 ohm ±2% %W CARBON FILM 33 ohm ±2% %W CARBON FILM
	2760049008 2760049008	152076	DIODE	R145	2432026003	0.47/0.47 ohm ±10% 3.15W WIRE WOUND
	2760049008	1\$2076 1\$2076	DIODE	R146	2432026003	0.47/0.47 ohm ±10% 3.15W WIRE WOUND
D045	2760221004	HZ-36	DIODE	R147	2432026003	0.47/0.47 ahm ±10% 3.15W WIRE WOUND
D046	2760221004	HZ-36	DIODE	R148 R149	2432026003	0.47/0.47 ohm ±10% 3.15W WIRE WOUND
	2760049008	152076	DIODE	R150	2412315035 2412315035	33 ohm ±2% %W CARBON FILM
D049	2760221004	HZ-36	DIODE	R151	2440037026	33 ohm ±2% %W CARBON FILM 470 ohm ±5% 1W METAL OXIDE FILM
						SOM THE MICHAL UNIDE FILM

(Con.)

(Con.)					
Ref. No.	Part No.	Part Name & Descriptions	Ref. No.	Part No.	Part Name & Descriptions
R152	2440037026	470 ohm ±5% IW METAL OXIDE FILM	C048	2544019005	220µF 16V ELECTROLYTIC
R153	2440013024	4.7 ohm 15% 1W METAL OXIDE FILM	C051	2544019005	220µF 16V ELECTROLYTIC
R154	2440013024	4.7 ohm ±5% 1W METAL OXIDE FILM	C052	2544019005	220µF 16V ELECTROLYTIC
R155	2440013024	4.7 ohm ±5% 1W METAL OXIDE FILM	C053	2544016008	33µF 16V ELECTROLYTIC
R156	2440013024	4.7 ohm ±5% IW METAL OXIDE FILM	C054	2544016008	33µF 16V ELECTROLYTIC
R157	2440022028	27 ohm ±5% 1W METAL OXIDE FILM	C055	2544016008	33µF 16V ELECTROLYTIC
R158	2440022028	27 ohm ±5% 1W METAL OXIDE FILM	C056	2544016008	33µF 16V ELECTROLYTIC
R162	2440041025	1 k ohm ±5% 1W METAL OXIDE FILM	C057	2554139001	560pF ±5% 50V PLASTIC FILM
R163	2412315051	51 ohm ±2% %W CARBON FILM	C058	2554139001	560pF ±5% 50V PLASTIC FILM
R164	2412315051	51 ohm ±2% %W CARBON FILM	C059	2554139001	560pF ±5% 50V PLASTIC FILM
R165	2420203003	10 M ohm ± 10% %W CARBON COMPOSIT	C060	2554139001	560pF ±5% 50V PLASTIC FILM
R166	2420203003	10 M ohm ±10% %W CARBON COMPOSIT	C061	2521010001	10pF ±0.5pF 50V MICA FILM
R167	2410219007	27 k ohm ±5% %W CARBON FILM	C062	2521010001	10pF ±0.5pF 50V MICA FILM
R168	2410219007	27 k ohm ±5% %W CARBON FILM	C063	2554165004	0.0068uF ±5% 50V PLASTIC FILM
R171	2410175002	390 ohm ±5% %W CARBON FILM	C064	2554165004	0.0068#F ±5% 50V PLASTIC FILM
R176	2440040026	820 ohm ±5% 1W METAL OXIDE FILM	C065	2554161008	0.0047µF ±5% 50V PLASTIC FILM
R190	2440023027	33 ohm ±5% 1W METAL OXIDE FILM	C066	2554161008	0.0047µF ±5% 50V PLASTIC FILM
R195	2412031018	510 k ohm ±5% %W CARBON FILM	C067	2554161008	0.0047µF ±5% 50V PLASTIC FILM
		(STANDING)	C068	2554161008	0.0047uF ±5% 50V PLASTIC FILM
R196	2412031018	510 k ohm ±5% %W CARBON FILM	C069	2554165004	0.0068#F ±5% 50V PLASTIC FILM
		(STANDING)	C070	2554165004	0.0068#F ±5% 50V PLASTIC FILM
		CAPACITORS	C071	2544059078	2.2µF 63V ELECTROLYTIC
		(not included Ceramic Capacitor 50 V Type)	C073	2544059036	4.7µF 63V ELECTROLYTIC
			C074	2544059036	4.7µF 63V ELECTROLYTIC
C001	2554082048	0.18µF ±5% 100V PLASTIC FILM	C075	2554169000	0.01µF ±5% 50V PLASTIC FILM
C002	2554082048	0.18µF ±5% 100V PLASTIC FILM	C076	2554169000	0.01µF ±5% 50V PLASTIC FILM
C003	2554142001	750pF ±5% 50V PLASTIC FILM	C077	2544059036	4.7µF 63V ELECTROLYTIC
C004	2554142001	750pF ±5% 50V PLASTIC FILM	C078	2544059036	4.7µF 63V ELECTROLYTIC
C005	2554193005	0.1µF ±5% 50V PLASTIC FILM	C079	2544059078	2.2µF 63V ELECTROLYTIC
C006 C007	2554193005	0.1µF ±5% 50V PLASTIC FILM	C081	2521079039	47pF ±10% 500V MICA FILM
C009	2544044009 2554121006	1µF ±5% 50V ELECTROLYTIC	C082	2521079039	47pF ±10% 500V MICA FILM
C010	2554121006	100pF ±5% 50V PLASTIC FILM 100pF ±5% 50V PLASTIC FILM	C083	2544044009	1µF 500V ELECTROLYTIC
C011	2554145008		C084	2544066003	2.2µF 500V ELECTROLYTIC
C012	2554145008	0.001µF ±5% 50V PLASTIC FILM 0.001µF ±5% 50V PLASTIC FILM	C085	2544005006	330µF 6.3V ELECTROLYTIC
C013	2544044009	1µF 50V ELECTROLYTIC	C087	2549015004	22µF ±10% 10V ELECTROLYTIC
C015	2521026008	47pF ±5% 50V MICA FILM	C089	2521079039	47pF ±10% 500V MICA FILM
C016	2521026008	47pF ±5% 50V MICA FILM	C090	2521079039	47pF ±10% 500V MICA FILM
C017	2561008060	1µF ±10% 100V METALIZED	C091	2521026008	47pF 1 ±5% 50V MICA FILM
C018	2561008060	1µF ±10% 100V METALIZED	C092	2521026008	47pF ±5% 50V MICA FILM
C019	2521010001	10pF ±0.5pF 50V MICA FILM	C093 C094	2521030007	68pF ±5% 50V MICA FILM
C020	2521010001	10pF ±0.5pF 50V MICA FILM		2521030007	68pF ±5% 50V MICA FILM 0.1µF ±20% 25V CERAMIC
C021	2554183002	0.039µF ±5% 50V PLASTIC FILM	C099	2539015001	0.1µF ±20% 25V CERAMIC 0.01µF +8020% 50V CERAMIC
C022	2554183002	0.039µF ±5% 50V PLASTIC FILM	C102	2531024003	
C023	2551122095	0.27µF ±5% 50V PLASTIC FILM	C103	2531024003	
C024	2551122095	0.27µF ±5% 50V PLASTIC FILM	C104	2531024003 2531024003	0.01µF +80,-20% 50V CERAMIC 0.01µF +80,-20% 50V CERAMIC
C025	2554161008	0.0047µF ±5% 50V PLASTIC FILM	C105		
C026	2554161008	0.0047µF ±5% 50V PLASTIC FILM	C106	2531052004 2531052004	4700pF +100,-0% 500V CERAMIC 4700pF +100,-0% 500V CERAMIC
C027	2554127000	180pF ±5% 50V PLASTIC FILM	C110	2544006005	4700F +100,-0% 500V CEHAMIC
C028	2554127000	180pF ±5% SOV PLASTIC FILM	2110	1344000005	L
C029	2554147006	0.0012µF ±5% 50V PLASTIC FILM	L		SWITCHES
C030	2554147006	0.0012µF ±5% 50V PLASTIC FILM	SW005	2124264005	1P PUSH SWITCH DIRECT COUPLE
C031	2554155001	0.0027µF ±5% 50V PLASTIC FILM	SW006		2P PUSH SWITCH LOUDNESS
C032	2554155001	0.0027µF ±5% 50V PLASTIC FILM	SW007		2P PUSH SWITCH SUBSONIC
C033	2554187008	0.056#F ±5% 50V PLASTIC FILM	SW008		1P PUSH SWITCH CARTRIDGE
C034	2554187008	0.056#F ±5% 50V PLASTIC FILM	SW009	2120196009	ROTARY SWITCH MODE
C035	2521081043	10pF ±0.5pF -500V MICA FILM		-	OTHER PARTS
C036	2521081043 2554079048	10pF ±0.5pF 500V MICA FILM		,	
C037	2554079048	0.01µF ±10% 100V PLASTIC FILM		2220796008	P.W. BOARD
C039	2544060025	0.01µF ±10% 100V PLASTIC FILM	RL001	2140037009	RELAY
C040	2544060025			EP-5667H1	TERMINAL USED 4
C041	2554121006			2035622008	3P CONNECTOR BASE POWER LED
C042	2554121006	100pF ±5% 50V PLASTIC FILM 100pF ±5% 50V PLASTIC FILM		2050003000	3T LUG
C045	2554121006	100pF ±5% 50V PLASTIC FILM	PL002	3930068009	PILOT LAMP 0.08A ASS'Y
C046	2554121006	100pF ±5% 50V PLASTIC FILM	PL003	3930068009	PILOT LAMP 0.08A ASS'Y
C047	2544019005	220µF 16V ELECTROLYTIC	1		
		107 2220711027110		L	

For PMA-770

ETC-454B RECT & LCD UNIT

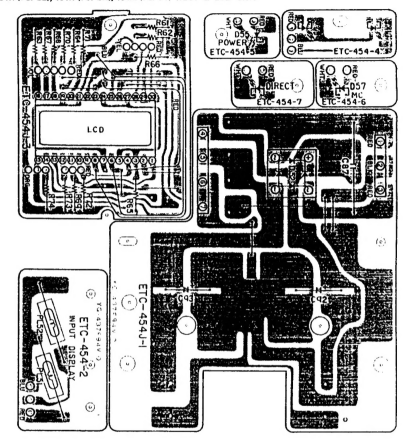


ETC-454B RECT & LCD UNIT PARTS LIST

Ref. No.	Part No.	Part Name & Descriptions		Part No.	Part Name & Descriptions	
SEMICONDUCTORS				OTHER PARTS		
D052 D053	2760233005 3939149000	M4C-51 DIODE BG5531K GREEN LIGHT EMITTING DIODE		2220765000 2050087039 2050087042	P.W. BOARD 3P TERMINAL 4P TERMINAL	
D054	3939149000 3939149013	BF5531K GREEN LIGHT EMITTING		2090008162 2090008120 2090008146	JUMPER P=20mm USED 1 JUMPER P=10mm USED 8	
	3939130006	LCD DISPLAY	PL051 PL052	3930060010 3930060010	PILOT LAMP (14V, 200 mA) PILOT LAMP (14V, 200 mA)	
		RESISTORS (not included Carbon Film ±5%, ½W Type) CAPACITORS (not included Ceramic 50V Type)		2034146035 2034147034 2036082045 2038091047	3P CONNECTOR CORD FOR POWER 3P CONNECTOR CORD FOR SP 4P CONNECTOR CORD FOR LCD 5P CONNECTOR CORD FOR LCD	
C088 C089 C090 C091 C092 C093	2561017019 2561017019 2561017019 2561017019 2546058006 2546058006	0.01µF ±10% 630V METALLIZED 0.01µF ±10% 630V METALLIZED		2040075051 4120952102 4730354019 1430231008	BP CONNECTOR CORD FOR LCD CONDENSER BRACKET TAPPING SCREW (213×8 COLOR PLATE	

• For PMA-750

ETC-454K (For E2), 454K (For EK), 454M (For E1) RECT & LCD UNIT



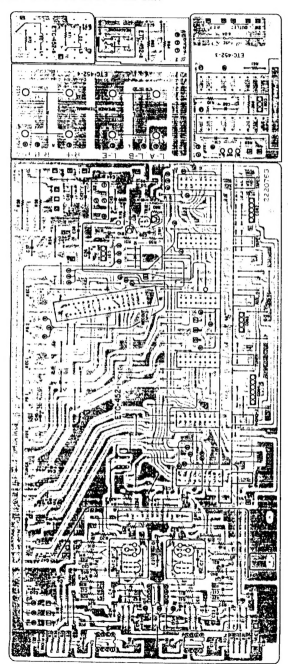
ETC-454K RECT & LCD UNIT PARTS LIST

Ref. No.	Part No.	Part Name & Descriptions			
		SEMICONDUCTOR	S		
D052	2760233005	M4C-51	DIODE		
D053	3939149000	BG5531K GREEN	LIGHT EMITTING		
D054	3939149000	BG5531K GREEN	LIGHT EMITTING		
D055	3939149013	PR5531K RED	LIGHT EMITTING		
D056	3939149000	BG5531K GREEN	LIGHT EMITTING		
D057	3939149000	BG5531K GREEN	LIGHT EMITTING		
	3939130006	LCD DISPLAY	DIODE		
		RESISTORS Inot included Carbo CAPACITORS	n Film ±5% %W Type)		
C087	2561017019	0.01µF ±10% 630	OV METALLIZED		
C092	2546063004	15000/15000µF 63\	V ELECTROLYTIC		
C093	2546063004	15000/15000µF 631	V ELECTROLYTIC		

Ref. No.	Part No.	Part Name & Descriptions		
	OTHER PARTS			
	2220765000	P.W. BOARD		
	2050087039	JP TERMINAL		
	2050087042	4P TERMINAL		
	2090008133	JUMPER P=7.5mm USED 1		
	2090008120	JUMPER P=10mm USED 9		
	2090008162	JUMPER P=20mm USED 1		
PL051	3930060010	PILOT LAMP (14 V, 200 mA)		
PL052	3930060010	PILOT LAMP (14 V, 200 mA)		
	2034146035	3P CONNECTOR CORD FOR POWER		
	2034147034	3P CONNECTOR CORD FOR SP		
	2034146006	3P CONNECTOR CORD (USED 2)		
		FOR TONE MC		
	4120952102	CONDENSER BRACKET		
	4730354019	TAPPING SCREW 12)3x8		
	1430231008	COLOR PLATE		

• For PMA-770

ETC-4528 (For E2), 452D (For E1) INPUT & EQ. UNIT

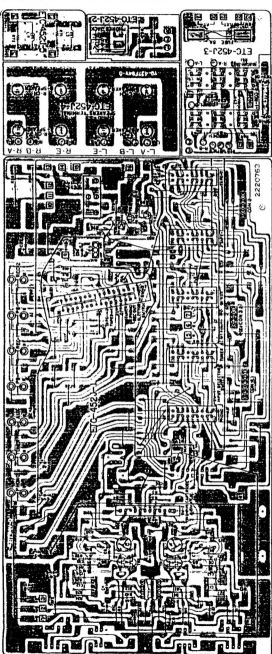


ETC-452B INPUT & EQ. UNIT PARTS LIST

Ref. No.	Part No.	Part Name & Descriptions	Ref. No.	Part No.	Part Name & Descriptions
	~	SEMICONDUCTORS	C021	2554169000	0.01µF ±5% 50V PLASTIC FILM
IC001	2650034013	NJM4559D INTEGRATED CIRCUIT	C022	2554169000	0.01µF ±5% 50V PLASTIC FILM
	2630133002		C023	2554161008	0.0047µF ±5% 50V PLASTIC FILM
	2630133002		C024	2554161008	0.0047µF ±5% 50V PLASTIC FILM
	2630155006		C025	2554164005	0.0062µF ±5% 50V PLASTIC FILM
	2750029025	PC78M15 INTEGRATED CIRCUIT	C026	2554164005	0.0062µF ±5% 50V PLASTIC FILM
INOUI	2750029025	2SK240(BL)/(V) FIELD EFFECT	C031	2539015001	0.1µF ±20% 25V CERAMIC
*****	2750029025	TRANSISTOR	C032	2539015001	0.1µF ±20% 25V CERAMIC
111002	2750029025	2SK240(BL)/(V) FIELD EFFECT	C036	2544019005	220µF 16V ELECTROLYTIC
TEO02	2750020025	TRANSISTOR	C037	2544079029	1000µF 25V ELECTROLYTIC
HUUS	2750029025	2SK240(BL)/(V) FIELD EFFECT	C038	2544041002	470uF 35V ELECTROLYTIC
		TRANSISTOR	C039	2521018003	22pF ±5% 50V MICA FILM
TR004	2750029025	2SK240(BL)/(V) FIELD EFFECT	C040	2544039001	220µF 35V ELECTROLYTIC
	074040000	TRANSISTOR	C041	2554084020	0.068#F ±5% 100V PLASTIC FILM
	2710102005	2SA1015(Y) THANSISTOR	C042	2554084020	0.068µF ±5% 100V PLASTIC FILM
		2SA966(Y) TRANSISTOR	C043	2554084020	0.068µF ±5% 100V PLASTIC FILM
INUIZ	2750018010	2SK30A(O) FIELD EFFECT	C044	2554084020	0.068#F ±5% 100V PLASTIC FILM
1000	7760040000	TRANSISTOR	C045	2544043000	0.474F 50V ELECTROLYTIC
	2760049008	1S2076 DIODE	C046	2544043000	0.47µF 50V ELECTROLYTIC
D003	2760239009 2760237001	S1RBA20F DIODE	C047	2544043000	0.47µF 50V ELECTROLYTIC
0003	2760237001	RV06 DIODE	C048	2544043000	0.47uF 50V ELECTROLYTIC
		RESISTORS	C049	2544043000	0.47µF 50V ELECTROLYTIC
		(not included Carbon film ±5% %W Type)	C050	2531024003	0.01µF +80,20% 50V CERAMIC
FI021	2412018002	3.9 k ohm ±2% ¼W CARBON FILM	C051	2551121067	0.022#F ±5% 50V PLASTIC FILM
R022	2412018002	3.9 k ohm ±2% %W CARBON FILM	C052	2551121067	0.022µF ±5% 50V PLASTIC FILM
R025	2412032091	47 k ohm ±2% ¼W CARBON FILM		2001121001	
R026	2412032091	47 k ohm 12% %W CARBON FILM			OTHER PARTS
R054	2440020020	18 ohm ±5% 1W METAL OXIDE FILM		2220763109	P.W. BOARD
R058	2440136024	39 ohm ±5% 3.15W METAL OXIDE	1	2050134908	TERMINAL PIN USED 22
		FILM		2090047903	JUMPER WIRE USED 81
R059	2440136024	39 ohm ±5% 3.15W METAL OXIDE		EP-5667H1	TERMINAL USED 2
		FILM	1	2090008133	JUMPER P=7.5mm USED 5
R063	2440087021	120 ohm ±5% 2W METAL OXIDE FILM	1	2090008120	JUMPER P=10mm USED 1
R064	2440087021	120 ohm ±5% 2W METAL OXIDE FILM	1	2090008117	JUMPER P=12.5mm USEO 9
R069	2440017020	10 ohm ±5% 1W METAL OXIDE FILM	1	2090008146	JUMPER P≈5mm USED 3
R070	2440017020	10 ohm ±5% 1W METAL OXIDE FILM	1	FEP-1261	JUMPER WIRE USED 3
R080	2442012023	4.7 ohm ±5% %W METAL OXIDE FILM		2116014030	SEMI FIXED RESISTOR 100 k ohm
			VR002		SEMI FIXED RESISTOR 100 k ohm
		CAPACITORS	LR001	2140020003	READ RELAY L23(M)
		(not included Ceramic 50 V Type)		4140116106	SHIELD COVER USED 2
C001	2554123004	120pF ±5% 50V PLASTIC FILM	L003	2320017001	INDUCTOR
C002	2554123004	120pF ±5% 50V PLASTIC FILM	L004	2320017001	INDUCTOR
	2554145008	0.001µF ±5% 50V PLASTIC FILM	1	4170043100	RADIATOR
C004	2554145008	0.001 F ±5% 50V PLASTIC FILM		4730354019	TAPPING SCREW (2)3×8
C005	2544011003	220µF 10V ELECTROLYTIC	SW001		6P PUSH SWITCH INPUT SELECTOR
	2544011003	220µF 10V ELECTROLYTIC		2124330007	SLIDE SWITCH (4-2) REMOTE CARTRIDG
C007	2541035008	1µF ±20% 35V ELECTROLYTIC	SW003		SLIDE SWITCH (4-6) REMOTE RECOUT
	2541035008	1µF ±20% 35V ELECTROLYTIC	SW004		2P PUSH SWITCH S.P. SWITCH
C008	2554145008	0.001µF ±5% 50V PLASTIC FILM	1	2048047007	HEADPHONE JACK
C008			1	2050144008	8P TERMINAL FOR SP
C008 C009 C010	2554145008	0.001µF ±5% 50V PLASTIC FILM			
C008 C009 C010 C011		0.001µF ±5% 50V PLASTIC FILM 0.068µF ±2% 50V PLASTIC FILM	1	2035622008	3P CONNECTOR BASE FOR SP LED
C008 C009 C010 C011 C012	2554145008			2035622024	4P MINI CON. PIN FOR LCD
C008 C009 C010 C011 C012 C013	2554145008 2554085032	0.068#F ±2% 50V PLASTIC FILM 0.068#F ±2% 50V PLASTIC FILM		2035622024 2035622066	4P MINI CON. PIN FOR LCD 5P MINI CON. PIN FOR LCD
C008 C009 C010 C011 C012 C013 C014	2554145008 2554085032 2554085032 2554085016 2554085016	0.068µF ±2% 50V PLASTIC FILM 0.068µF ±2% 50V PLASTIC FILM		2035622024 2035622066 2035622082	4P MINI CON. PIN FOR LCD 5P MINI CON. PIN FOR LCD 6P CONNECTOR BASE FOR LCD
C008 C009 C010 C011 C012 C013 C014 C017	2554145008 2554085032 2554085032 2554085016	0.068µF ±2% 50V PLASTIC FILM 0.068µF ±2% 50V PLASTIC FILM 0.018µF ±2% 50V PLASTIC FILM		2035622024 2035622066 2035622082 2050145007	4P MINI CON. PIN FOR LCD 5P MINI CON. PIN FOR LCD 6P CONNECTOR BASE FOR LCD 4P CONNECTOR BASE FOR PHONO
C008 C009 C010 C011 C012 C013 C014 C017	2554145008 2554085032 2554085032 2554085016 2554085016	0.068µF ±2% 50V PLASTIC FILM 0.068µF ±2% 50V PLASTIC FILM 0.018µF ±2% 50V PLASTIC FILM 0.018µF ±2% 50V PLASTIC FILM		2035622024 2035622066 2035622082	4P MINI CON. PIN FOR LCD 5P MINI CON. PIN FOR LCD 6P CONNECTOR BASE FOR LCD

• For PMA-750

ETC-452K (For E2, EK), 452M (For E1) INPUT & EQ. UNIT



ETC-452K INPUT & EQ. UNIT PARTS LIST

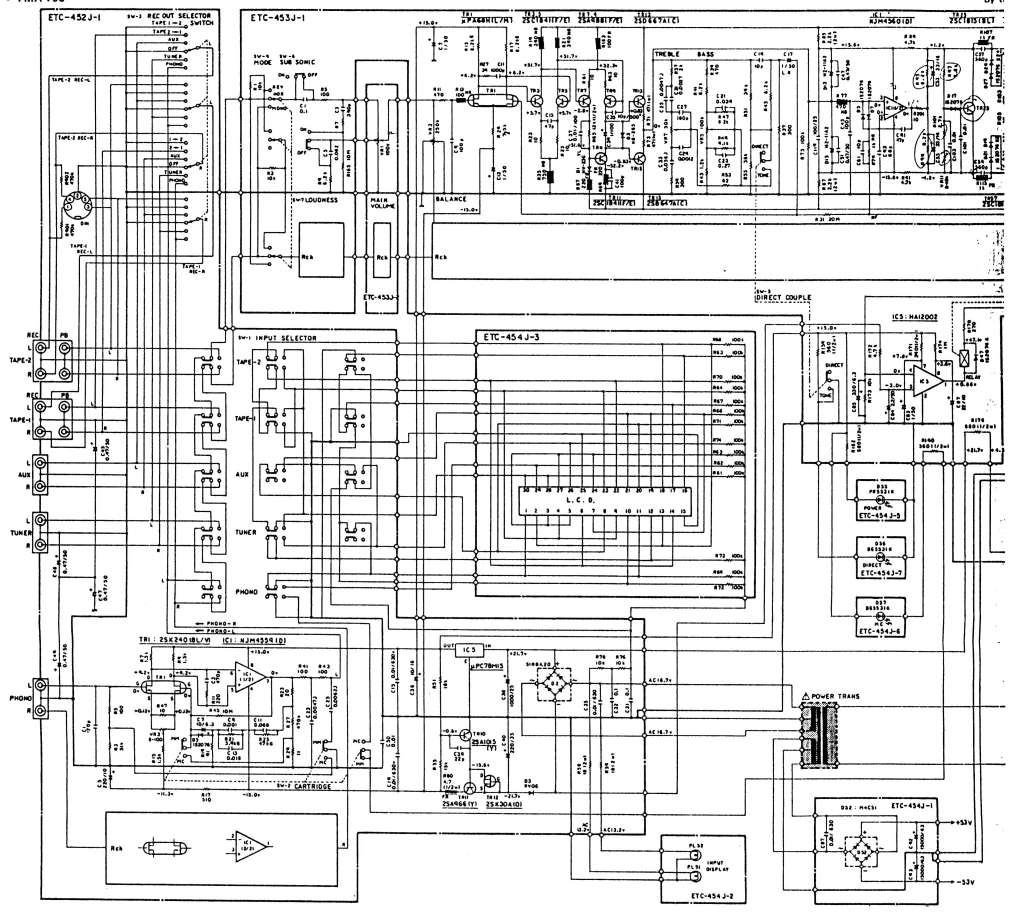
Ref.	Part No.	Part Name & Descriptions		Ref. No.	Part No.	Part Name & Descriptions
SEMICONDUCTORS			C025	2554164005	0.0062µF ±5% 50V PLASTIC FILM	
	2650034013 2630155006 2750029025 2750029025	NJM4559D μPC78M15 2SK240(BL)/(V) 2SK240(BL)/(V)	INTEGRATED CIRCUIT INTEGRATED CIRCUIT FIELD EFFECT TRANSISTOR FIELD EFFECT TRANSISTOR	C026 C031 C032 C035 C036 C037	2554164005 2539015001 2539015001 2561017019 2544132005 2544079029	0.0062µF 15% 50V PLASTIC FILM 0.1µF 120% 25V CERAMIC 0.1µF 120% 25V CERAMIC 0.01µF 10% 630V METALLIZED 10µF 16V ELECTROLYTIC 1000µF 25V ELECTROLYTIC 25V ELECTROLYTIC
TR011	2710102005 2710105002 2750018010 2760239009 2760237001 2760049008	2SA1015(Y) 2SA966(Y) 2SK30A(O) S1RBA20F RV06 152076	TRANSISTOR TRANSISTOR FIELD EFFECT TRANSISTOR DIODE DIODE DIODE DIODE	C040 C045 C046 C047 C049 C051 C052	2544039001 2544145005 2544145005 2544145005 2544145005 2561121067 2551121067	220µF 35V ELECTROLYTIC
D006	2760049008	152076	DIODE	OTHER PARTS		
R021 R022 R025 R026 R046 R046 R059 R063 R064 R069 R070 R080	2412018002 2412018002 2412032091 2412032091 2412033003 2420203003 2440077028 2440077028 2440029021 2440029021 2440017020 2440017020 2440017020	3.9 k ohm 12% %W 47 k ohm 12% %W 47 k ohm 12% %W 47 k ohm 12% %W 10 M ohm 10% %W 18 ohm 15% 2W 18 ohm 15% 2W 100 ohm 15% 1W 100 ohm 15% 2W 10	CARBON FILM CARBON FILM	VR002 L003 L004 SW001 SW002	2220763109 P.W. BOARD 2050134908 TERMINAL PIN USED 21 2090047903 EP-5667H1 2090008146 2090008146 2090008147 JUMPER P-5mm USED 4 209000817 JUMPER P-10mm USED 1 209000817 JUMPER P-10mm USED 1 209000819 JUMPER P-10mm USED 1 209000819 JUMPER P-17.5mm USED 2 209000819 JUMPER P-17.5mm USED 1 50000819 JUMPER P-17.5mm USED 1 50000819 JUMPER P-18.5mm USED 7 JUMPER P-18.5mm USED 6 JUMPER P-18.5mm USED 7 JUMPER P-18.5mm USE	
CAPACITORS (not included Ceramic 50V Type)				SW003 SW004	2124331006 2124327007	SLIDE SWITCH (4-6) REMOTE RECOUT 2P PUSH SWITCH S.P.SW.
C005 C006 C007 C008 C009 C010 C011 C012 C013 C014 C023 C024	2544131006 2544103001 2541003001 2541003001 2554145008 2554145008 2554189006 2554175007 2554175007 2551120084	220µF 10\\ 10µF ±20%6.3\\ 10µF ±20%6.3\\ 0.001µF ±5% 50\\ 0.001µF ±5% 50\\ 0.068µF ±5% 50\\ 0.018µF ±5% 50\\ 0.018µF ±5% 50\\ 0.018µF ±5% 50\\ 0.018µF ±5% 50\\ 0.0047µF ±5% 50\\ 0.0047µF ±5% 50\\ 0.0047µF ±5% 50\\ 0.0047µF ±5% 50\\	/ ELECTROLYTIC / ELECTROLYTIC / ELECTROLYTIC / ELECTROLYTIC / ELECTROLYTIC / PLASTIC FILM		2048047007 2050144008 2035622008 2050136029 2050136032 2050136045 2036084001 2040079002 4140240001 FEP1261	2035622008 3P CONNECTOR BASE FOR SP LED 2050136029 4P CONNECTOR BASE FOR LCD 2050136045 6P CONNECTOR BASE FOR LCD 2036084001 4P CONNECTOR BASE FOR LCD 2040079002 6P CONNECTOR BASE FOR PLON TAPE 4140240001 EARTH PLATE

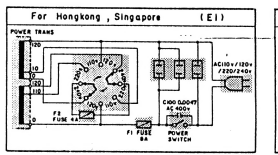
EŢ

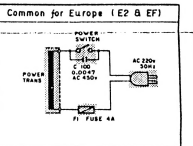
WIRING DIAGRAM

PMA-750

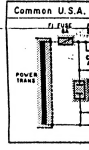
Δ whe by ti







varies as shown in the figure below.



NOTES:

All resistance values in ohm, K=1,000 ohm, M = 1,000,000 ohm.

All capacitance values in microfarad, P=micromicro farad.

Every voltages and currents is measured at no signal input condition.

Circuit and parts are subject to change without prior notice.

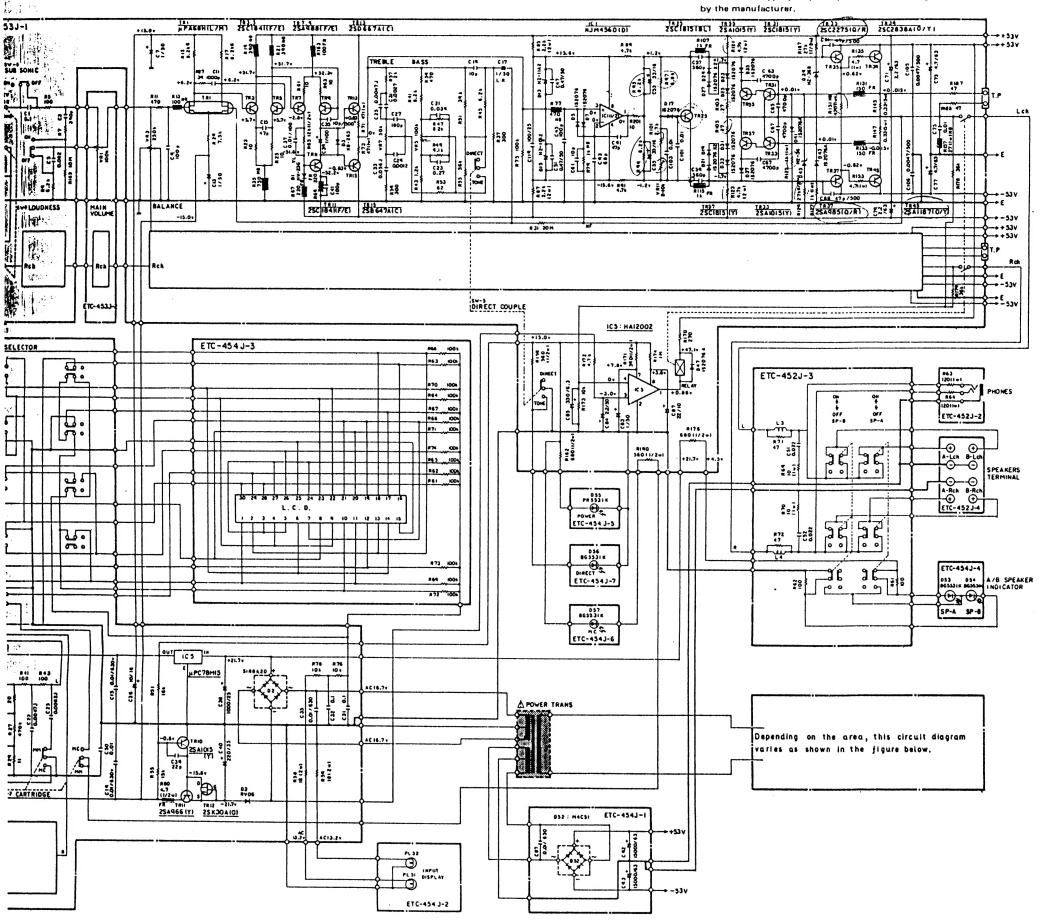
All voltage va Depending on the area, this circuit diagram

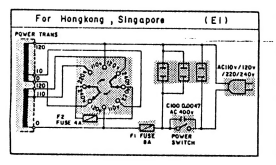
NOTE :

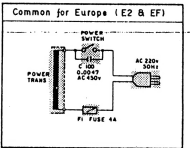
negative (-)p Checking of th and negative

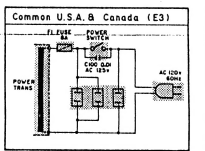
This schematic without notice

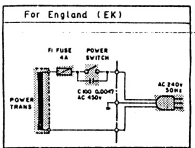
Means important safety item, which must be replaced, when necessary, by a part specified or meeting the specification











NOTES:

All resistance values in ohm , K=1,000 ohm ,

M*1,000,000 ohm.
All capacitance values in microfarad, P*micro-

input condition.

micro farad.

Every voltages and currents is measured at no signal

Circuit and parts are subject to change without prior notice.

Depending on the area, this circuit diagram varies as shown in the figure below.

1

NOTE:

All voltage values in ____ are measured between the specified points and negative (-) polarity power supply source.

Checking of the value in ____ must be measured between the specified point

checking of the value in _____ j must be measured between the specified point and negative (-) polarity power supply source, or damage may invite to the unit.

This schematic diagram is standard and subject to change for improvement without notice